

WEST Search History

DATE: Saturday, October 27, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L32	L31 same (stomata or stoma or stomatal or stomate)	118
<input type="checkbox"/>	L31	(leaves or leaf or foliage or foliation) same (anti-transpirant or transpiration)	679
<input type="checkbox"/>	L30	(leaves or leaf or foliage or foliation) same (transpiration)	670
<input type="checkbox"/>	L29	(water potential or water requirement or transpiration or water vaporization or water vapor or water loss) and 119	44
<input type="checkbox"/>	L28	(water potential or water requirement or transpiration or water vaporization or water vapor or water loss)	164930
		plant tissue same (chemical or biochemical or nutrient or micronutrient or regulator or agent or substance) same (conductive or vascular or xylem or phloem or sieve or vascular bundle)	119
<input type="checkbox"/>	L27	plant tissue near7 (chemical or biochemical or nutrient or micronutrient or regulator or agent or substance) near7 (conductive or vascular or xylem or phloem or sieve or vascular bundle)	11
<input type="checkbox"/>	L26	L24 and (conduct\$5 or translocation or downward) transpiration same ((reduc\$4 or decreas\$4 or inhibit\$4 or prevent\$3 or suppress\$3)) same (turgor or turgid or turgidity or hydraul\$5 or hydrost\$5 or force or stream or pressure or water potential)	281
<input type="checkbox"/>	L24	L22 not 116	516
<input type="checkbox"/>	L23	L21 not 119	327
<input type="checkbox"/>	L22	L21 and @pd<20021125	333
<input type="checkbox"/>	L21	112 and (xylem or phloem or sieve or sieve tube or sieve-tube or sieve element or sieve-element or sieve cell or sieve-cell or vessel member or vessel or vessel element or tracheary or tracheary-element or tracheid or conductive or conductance)	353
<input type="checkbox"/>	L20	118 and @pd<20021125	565
<input type="checkbox"/>	L19	L17 and (stoma or stomata or stomatal)	46
<input type="checkbox"/>	L18	113 and (xylem or phloem or sieve or sieve tube or sieve-tube or	108

Γ	L17	sieve element or sieve-element or sieve cell or sieve-cell or vessel member or vessel or vessel element or tracheary or tracheary-element or tracheid or conductive or conductance)	2811
Γ	L16	l15 and @pd<20021125 l14 and (xylem or phloem or sieve or sieve tube or sieve-tube or	50
Γ	L15	sieve element or sieve-element or sieve cell or sieve-cell or vessel member or vessel or vessel element or tracheary or tracheary-element or tracheid or conductive or conductance)	97
Γ	L14	(water potential or water requirement) same (leaf or leaves or foliage)	192
Γ	L13	(vaporization or transpirat\$4 or water vapor or water-vapor) same (leaf or leaves or foliage)	7595
Γ	L12	((water) near3 (loss or reduction or decrease)) same (leaf or leaves or foliage) ((water) near3 (loss or reduction or decrease)) same (leaf or leaves or foliage or xylem or phloem or sieve or sieve tube or	1629
Γ	L11	sieve-tube or sieve element or sieve-element or sieve cell or sieve-cell or vessel member or vessel or vessel element or tracheary or tracheary-element or tracheid or conductive or conductance) ((water) near3 (loss or reduction or decrease)) and (xylem or phloem or sieve or sieve tube or sieve-tube or sieve element or	6437
Γ	L10	sieve-element or sieve cell or sieve-cell or vessel member or vessel or vessel element or tracheary or tracheary-element or tracheid or conductive or conductance) (transpirat\$4) same (xylem or phloem or sieve or sieve tube or sieve-tube or sieve element or sieve-element or sieve cell or	28555
Γ	L9	sieve-cell or vessel member or vessel or vessel element or tracheary or tracheary-element or tracheid or conductive or conductance)	265
Γ	L8	l6 and @pd<20021125	429
Γ	L7	(stoma or stomata or stomatal) and l6	4
Γ	L6	L5 and (leaf or leaves or defoliat\$4 or folia\$7)	457
Γ	L5	l2 same (transpirat\$4 or vapor\$9)	2092
Γ	L4	L3 and l2	8
Γ	L3	(stoma or stomata or stomatal) near9 (close or closure) (branch) same (xylem or phloem or sieve or sieve tube or sieve-tube or sieve element or sieve-element or sieve cell or sieve-cell	387
Γ	L2	or vessel member or vessel or vessel element or tracheary or tracheary-element or tracheid or conductive or conductance)	30018

□ L1 (branch) same (xylem or phloem or sieve or sieve tube or sieve-tube or sieve element or sieve-element or sieve cell or sieve-cell or vessel member or vessel or vessel element or tracheary or tracheary-element or tracheid) 18496

END OF SEARCH HISTORY